

S80视频工作流：美女跳舞



必备：本文是米核AI的工作流，点击下面邀请链接注册米核AI官网，获得执行米核工作流**必备Key**，同时也具备了体验VIP会员权限，可下载官网体验90+工作流代码包和800精调提示词，七天内下载有效。

直接点击注册： miheai.com/s/14457

另附激活码用于普通账号： [📧 米核AI官网体验VIP激活码](#)

可联系李叔出示个人中心ID，获取官网所有工作流中任何几个，及所有体验工作流代码包，可答疑。



使用说明：按照下方教程安装代码包到扣子官方平台上运行。无基础者请先阅读下面的必读教程。视频类型的工作流，在运行结束后，还需要使用剪映小助手软件下载素材草稿，然后用剪映软件导出视频。

一、代码包及使用说明

1、**必读：** 点击查阅下面教程（基础较弱者必读）

📖 [智能体基础讲解及扣子工作流代码导入方法](#)

📖 [米核API Key获取方法及剪映小助手使用](#)

2、工作流代码导入包

- 扣子工作流是在官方扣子平台 coze.cn 中运行，代码建议使用导入的方式安装，参见上面的教程。
- 由于代码比较复杂，不适合新手用复制的方式进行安装，容易出现各种问题，因此建议使用提供的导入包一键导入，若需要使用免费的代码复制方式安装请自行搜索教程研究解决。下面的**zip代码包**文件，**点击下载**，不需要解压缩，直接完整的导入到扣子资源库即可使用，具体操作见上方教程。



Workflow-S80_tiaowu-draft-
4582.zip
7.23KB



workflows use the Mihu AI Dream Image and Dream Video plugins. Before running, you need to register on the Mihu AI website to obtain a Key, and maintain a balance to run successfully, as the Dream Model requires paid use. Plugin fees are listed on the Mihu AI website's public content, and compared to other Dream Model plugins, the fees are very low.

The workflow has been tested, and there are no problems. Following the instructions carefully will ensure success.

After configuration, click the "Test Run" button to execute the workflow.

If you want to learn further, you need to join the Mihu AI community for learning and Q&A.

二、视频效果

[📺 米核 workflows 视频样例](#)

附- workflows txt 代码（自行选择复制使用）

[📺 米核复制 workflows 代码方法视频讲解](#)

```
{
  "type": "coze-workflow-clipboard-data",
  "source": {
    "workflowId": "7584114964064190464",
    "flowMode": 0,
    "spaceId": "7523128226026225718",
    "isDouyin": false,
    "host": "www.coze.cn"
  },
  "json": {
    "nodes": [
      {
        "id": "100001",
        "type": "1",
        "meta": {
          "position": {
            "x": 992.6189360956953,
            "y": 244.87818930904012
          },
          "data": {
            "nodeMeta": {
              "description": "工作流的起始节点，用于设定启动工作流需要的信息",
              "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Start-v2.jpg",
              "subTitle": "",
              "title": "开始"
            }
          }
        },
        "outputs": [
          {
            "type": "string",
            "name": "mihe_key",
            "required": true,
            "description": "米核 Key 获取 miheai.com/?share_id=14457"
          }
        ],
        "trigger_parameters": [
          {
            "type": "string",
            "name": "mihe_key",
            "required": true,
            "description": "米核 Key 获取 miheai.com/?share_id=14457"
          }
        ],
        "_temp": {
          "bounds": {
            "x": 812.6189360956953,
            "y": 244.87818930904012,
            "width": 360,
            "height": 85.1
          },
          "externalData": {
            "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Start-v2.jpg",
            "description": "工作流的起始节点，用于设定启动工作流需要的信息",
            "title": "开始",
            "mainColor": "#5C62FF"
          }
        },
        "id": "900001",
        "type": "2",
        "meta": {
          "position": {
            "x": 3338.9792233626035,
            "y": 208.54913075654673
          },
          "data": {
            "nodeMeta": {
              "description": "工作流的最终节点，用于返回工作流运行后的结果信息",
              "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg",
              "subTitle": "",
              "title": "结束"
            }
          }
        },
        "inputs": {
          "terminatePlan": "returnVariables",
          "inputParameters": [
            {
              "name": "output",
              "input": {
                "type": "string",
                "value": {
                  "type": "ref",
                  "content": {
                    "source": "block-output",
                    "blockID": "177661",
                    "name": "draft_id",
                    "rawMeta": {
                      "type": "1"
                    }
                  }
                }
              },
              "_temp": {
                "bounds": {
                  "x": 3158.9792233626035,
                  "y": 208.54913075654673,
                  "width": 360,
                  "height": 111.1
                },
                "externalData": {
                  "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg",
                  "description": "工作流的最终节点，用于返回工作流运行后的结果信息",
                  "title": "结束",
                  "mainColor": "#5C62FF"
                }
              },
              "id": "172206",
              "type": "3",
              "meta": {
                "position": {
                  "x": 1650.3108971202835,
                  "y": 420.55797699682194
                },
                "data": {
                  "nodeMeta": {
                    "description": "调用大语言模型,使用变量和提示词生成回答",
                    "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-LLM-v2.jpg",
                    "subTitle": "大模型",
                    "title": "大模型"
                  }
                }
              },
              "inputs": {
                "inputParameters": [],
                "llmParam": [
                  {
                    "name": "temperature",
                    "input": {
                      "type": "string",
                      "value": {
                        "type": "literal",
                        "content": "1",
                        "rawMeta": {
                          "type": "1"
                        }
                      }
                    },
                    {
                      "name": "topP",
                      "input": {
                        "type": "string",
                        "value": {
                          "type": "literal",
                          "content": "0.7",
                          "rawMeta": {
                            "type": "1"
                          }
                        }
                      },
                    {
                      "name": "frequencyPenalty",
                      "input": {
                        "type": "float",
                        "value": {
                          "type": "literal",
                          "content": "0",
                          "rawMeta": {
                            "type": "4"
                          }
                        }
                      },
                    {
                      "name": "maxTokens",
                      "input": {
                        "type": "integer",
                        "value": {
                          "type": "literal",
                          "content": "4096",
                          "rawMeta": {
                            "type": "2"
                          }
                        }
                      },
                    {
                      "name": "spCurrentTime",
                      "input": {
                        "type": "boolean",
                        "value": {
                          "type": "literal",
                          "content": false,
                          "rawMeta": {
                            "type": "3"
                          }
                        }
                      },
                    {
                      "name": "spAntiLeak",
                      "input": {
                        "type": "boolean",
                        "value": {
                          "type": "literal",
                          "content": false,
                          "rawMeta": {
                            "type": "3"
                          }
                        }
                      },
                    {
                      "name": "responseFormat",
                      "input": {
                        "type": "integer",
                        "value": {
                          "type": "literal",
                          "content": "2",
                          "rawMeta": {
                            "type": "2"
                          }
                        }
                      },
                    {
                      "name": "modleName",
                      "input": {
                        "type": "string",
                        "value": {
                          "type": "literal",
                          "content": "豆包 · 1.6 · 深度思考 · 多模态",
                          "rawMeta": {
                            "type": "1"
                          }
                        }
                      },
                    {
                      "name": "modelType",
                      "input": {
                        "type": "integer",
                        "value": {
                          "type": "literal",
                          "content": "1749615085",
                          "rawMeta": {
                            "type": "2"
                          }
                        }
                      },
                    {
                      "name": "generationDiversity",
                      "input": {
                        "type": "string",
                        "value": {
                          "type": "literal",
                          "content": "default_val",
                          "rawMeta": {
                            "type": "1"
                          }
                        }
                      },
                    {
                      "name": "parameters",
                      "input": {
                        "value": {
                          "type": "object_ref",
                          "type": "object",
                          "schema": []
                        },
                        {
                      "name": "prompt",
                      "input": {
                        "type": "string",
                        "value": {
                          "type": "literal",
                          "content": "",
                          "rawMeta": {
                            "type": "1"
                          }
                        }
                      },
                    {
                      "name": "enableChatHistory",
                      "input": {
                        "type": "boolean",
                        "value": {
                          "type": "literal",
                          "content": false,
                          "rawMeta": {
                            "type": "3"
                          }
                        }
                      },
                    {
                      "name": "chatHistoryRound",
                      "input": {
                        "type": "integer",
                        "value": {
                          "type": "literal",
                          "content": "3",
                          "rawMeta": {
                            "type": "2"
                          }
                        }
                      },
                    {
                      "name": "systemPrompt",
                      "input": {
                        "type": "string",
                        "value": {
                          "type": "literal",
                          "content": "# 角色\n你是一位堪称大师级别的 AI 图"
                        }
                      }
                    }
                  ]
                }
              }
            }
          ]
        }
      }
    ]
  }
}
```

 S80_tiaowu.txt

三、开始节点说明

参数的说明：

mihe_key: 米核API Key [直接点击获取Key: miheai.com/s/14457](https://miheai.com/s/14457)



结束

工作流的最终节点，用于返回工作流运行后的结果信息

返回变量

返回文本

▼ 输出变量 ⓘ

变量名

变量值

output

str. ▼



create_draft - draft_id

×



五、试运行案例

🔗 补充内容

试运行

✔️ 2m43s | 4340 Tokens 查看日志 ✕

可用测试集 ⓘ

测试集 ▾

试运行输入

JSON模式 ☐ AI 补全 ▾

mihe_key* String

63dc826 [REDACTED] :fb39466369

☐ 将本次运行输入保存为测试集或手动创建

运行结果

输出变量 📄

output: "69292a63-7981-4b34-8cc1-42582d718006"

ℹ️ 注意内容

mihe_key 米核apikey
获取地址: [REDACTED]

运行结果的输出变量，是一个素材草稿ID，需要使用剪映小助手下载到本地，然后用剪映软件打开，具体使用说明及软件下载参见本文档的最上方的一个教程。



咨询 微李叔 2602966618 软件研发经验丰富。欢迎咨询！

赠送资料：

米核开源资料 [📖 米核AI李叔 · 智能体开源资料](#)

米核最新扣子工作流 [📖 米核最新扣子工作流名单列表](#)